Information Systems XQuery

Temur Kutsia

Research Institute for Symbolic Computation Johannes Kepler University of Linz, Austria kutsia@risc.uni-linz.ac.at

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What Is XQuery

- The purpose of XQuery is to provide a language for extracting data from XML documents.
- Queries can operate on more than one documents at once. Subsets of nodes can be selected using XPath expressions.
- The query language is functional (but it also includes universal and existential quantifiers), supports simple and complex data types defined in XML Schema.
- Just as in XSLT, the XPath expressions play the central role in XQuery.
- The value of an expression is always a sequence, having some sequence type.

vehicles.xml. A Sample XML Document Containing Vehicle Data:

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vehicles.xml. A Sample XML Document Containing Vehicle Data (cont):

```
<vehicle year="2005" make="Acura" model="3.2TL">
   <mileage>07541</mileage>
   <color>white</color>
   <price>33900</price>
   <options>
     <option>spoiler</option>
     <option>ground effects</option>
   </options>
 </vehicle>
 <vehicle year="2004" make="Acura" model="3.2TL">
   <mileage>18753</mileage>
   <color>white</color>
   <price>32900</price>
   <options />
 </vehicle>
</vehicles>
```

The query that retrieves all of the color elements from the vehicles:

```
xquery version "1.0";
for $c in doc("vehicles.xml")//color
return $c
```

Output:

<?xml version="1.0" encoding="UTF-8"?> <color>green</color> <color>white</color> <color>white</color>

Explanation:

- > doc("vehicles.xml") is used to open vehicles.xml file.
- doc("vehicles.xml")//color selects all color elements in the document.
- \$c is a variable.

Using filters:

Return any vehicle elements that contain a color element with a value of green: xquery version "1.0";

for \$v in doc("vehicles.xml")//vehicle[color='green']

return Śv

Output:

```
<?xml version="1.0" encoding="UTF-8"?>
<vehicle year="2004" make="Acura" model="3.2TL">
<mileage>13495</mileage>
<color>green</color>
<price>33900</price>
<options>
 <option>navigation system</option>
 <option>heated seats</option>
</options>
```

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</vehicle>

Using filters:

Find all of the vehicles with a color of green or a price less than 34000:

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return \$v

Using filters:

Find options of all the white cars:

//vehicle[color='white']/options

Using wildcards:

Find the option elements that are one layer below vehicle:

```
for $0 in vehicles/vehicle/*/option
return $0
```

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Referencing attributes:

- Find all the year attributes of vehicle elements: //vehicle/@year
- Return all of the vehicle elements that have year attributes as well:

//vehicle[@year]

Return all the vehicle elements that have a year attribute with the value 2005:

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```
for $v in //vehicle[@year="2005"]
return $v
```

Processing results:

- Query results can be packaged within other surrounding XML code to create transformed data.
- To incorporating query results into surrounding code, query data is put within curly braces ({ }).
- Access the content within a node by calling the XQuery data() function and supplying it with the node in question.

Query:

```
for $c in //color
return Vehicle color: {data($c)}
```

Output:

```
<?xml version="1.0" encoding="UTF-8"?>
Vehicle color: green
Vehicle color: white
Vehicle color: white
```

XQuery Processor

- To execute queries, XQuery processor should be isntalled.
- We use the same tool as for XSLT: The SAXON XSLT and XQuery Processor. http://saxon.sourceforge.net/.
- XQuery documents are stored in files with a .XQ file extension.
- In addition to the query code, all XQuery documents are required to start with the following line of code: xquery version "1.0";
- Command that executes XQuery document query.xq on the data file data.xml bin\Query -s data.xml query.xq > out.html
- (Full path information has to be included for the files involved.)

 FLWOR is an acronym for "For, Let, Where, Order by, Return". Reads as "flower".

```
xquery version "1.0";
for $v in //vehicle
let $y := $v/price
where $v/mileage > '10000'
order by $y
return
      <div>{data($v/@model)} - {data($y)}</div>
```

for - (optional) binds a variable to each item returned by the in expression

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- let (optional)
- where (optional) specifies criteria
- order by (optional) specifies the sort-order of the result
- return specifies what to return in the result

- The for clause binds a variable to each item returned by the in expression.
- The for clause results in iteration.
- There can be multiple for clauses in the same FLWOR expression.
- To loop a specific number of times in a for clause, you may use the to keyword:

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```
for $x in (1 to 3)
```

return <test>\$x</test>

Returns

<test>1</test> <test>2</test> <test>3</test>

It is allowed with more than one in expression in the for clause.

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Use comma to separate each in expression: for \$x in (10,20), \$y in (100,200) return <test>x=\$x and y=\$y</test>

Result:

<test>x=10 and y=100</test> <test>x=10 and y=200</test> <test>x=20 and y=100</test> <test>x=20 and y=200</test>

The let clause allows variable assignments and avoids repeating the same expression many times.

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The let clause does not result in iteration.

```
let $x := (1 to 5)
return <test>$x</test>
```

Result:

<test>1 2 3 4 5</test>

- The where clause is used to specify one or more criteria for the result.
- The order by clause is used to specify the sort order of the result.

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▶ The return clause specifies what is to be returned.

Basic Syntax Rules

- XQuery is case-sensitive
- XQuery elements, attributes, and variables must be valid XML names
- An XQuery string value can be in single or double quotes
- An XQuery variable is defined with a \$ followed by a name, e.g. \$vehicle

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XQuery comments are delimited by (: and :), e.g. (: XQuery Comment :)

Conditional Expressions

```
xquery version "1.0";
{
  for $v at $i in //vehicle
  return if (data($v/options) != "")
  then
      <div>Options for $i: data($v/options)</div>
  else
      <div>The vehicle $i has no options</div>
  }
```

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XQuery Comparisons

Two ways of comparing values.

- 1. General comparisons: =, !=, <, <=, >, >=
- 2. Value comparisons: eq, ne, lt, le, gt, ge
- Difference between the two comparison methods:
- //vehicle/@year > '2004' Returns true if any year attributes have values greater than '2004'.
- //vehicle/@year gt '2004' Returns true if there is only one year attribute returned by the expression, and its value is greater than '2004'. If more than one year is returned, an error occurs.

- XQuery includes over 100 built-in functions.
- Users can also define their own functions.
- The URI of the XQuery function namespace is: http://www.w3.org/2005/02/xpath-functions
- The default prefix for the function namespace is fn: (e.g. fn:string())
- Since fn: is the default prefix of the namespace, the function names do not need to be prefixed when called.

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- A call to a function can appear where an expression may appear.
- In an element:

<name>{uppercase(//vehicle/@make)}</name>

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- In the predicate of a path expression:
 - //options[substring(option, 1, 6) = 'ground']
- In a let clause:

let \$name := (substring(\$option,1,6))

- User-defined functions can be defined in the query or in a separate library.
- ► Syntax:

```
declare function
  prefix:function_name($parameter AS datatype)
   AS returnDatatype
  {
    (: ...function code here... :)
  };
```

- ▶ Use the declare function keyword.
- The name of the function must be prefixed.
- The data type of the parameters are mostly the same as the data types defined in XML Schema.
- The body of the function must be surrounded by curly braces.

```
> User-defined Function Declared in the Query:
  declare function local:minPrice(
    $price as xs:decimal?,
    $discount as xs:decimal?)
AS xs:decimal?
  {
    let $disc := ($price * $discount) div 100
    return ($price - $disc)
};
```

An example of how to call this function: <minPrice>{local:minPrice(\$book/price, \$book/discount)}</minPrice>

References

For the details on data model and types see the lecture notes and

XQuery.

http://www.w3.org/TR/xquery/

Quick XQuery tutorials:

Michael Morrison. Sams Teach Yourself XML in 24 Hours, Third Edition Sams, 2005.

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XQuery tutorial. http://www.w3schools.com/xquery/